

Attorney's Docket No. 034185-005Application No. 10/048,003

Page 2

AMENDMENTS TO THE SPECIFICATION

Please replace the paragraph beginning on page 4, line 11, with the following amended paragraph.

In addition, in order to prevent oxidation degradation of a content food and increase of a microorganism by the oxygen which exists in the packaging, or in the oxygen which permeates from the outside, means to remove the oxygen inside the packaging are provided conventionally. For example, the technique of ~~scavenging~~ scavenging oxygen to packaging material using the synthetic resin which kneaded L ascorbic acid and the ferrous ion compound (JP,4-31949,Y) (~~JP,4-30241,Y~~)([I,I]) is known. ~~Packaging~~ Also known is packaging material which prevents the heat deterioration of the oxygen scavenger at the time of manufacture and the bleed out of oxygen scavenger, by having the adhesives layer which mixed ascorbic acid (derivative) and the transition-metal compound of a reaction accelerator (JP,6-190960,A), Packaging and packaging material which prevents the heat damage of the oxygen scavenger at the time of manufacture, and the bleed out of oxygen scavenger by spraying and adhering of the deoxidant and/or a desiccant to the adhesives layer on a substrate sheet, and coating of a protection layer (JP,60-10768,U).

Attorney's Docket No. 034185-005Application No. 10/048,003

Page 3

Kindly replace the Abstract on page 24 in its entirety with the following amended Abstract.

~~The purpose of this invention is providing with a~~ The invention provides a manufacturing method of a good laminate packaging which does not have the delamination between layers ~~in the~~ and a method of manufacturing of the laminate for packaging containing a barrier layer such as an aluminum foil and, fibrous carrier layer, etc. The deoxidant of vitamin E, ascorbic acid or its derivative is adhered/attached, to the inside of a barrier layer web, the barrier layer is temporarily rolled round by the reel shape, kept, and laminated by the extrusion lamination by the molten polyolefin.